IN THE CLAIMS:

The claims, as pending in the subject application, now read as follows:

- (Currently amended) A <u>computer-implemented</u> method of forming a printable representation of a document having framed content, <u>the computer including a processor, a memory and a display device each coupled to the processor, the document being displayed by the processor upon the display to represent the framed content, said method comprising the steps of:
 </u>
- (a) recording in the memory a [[the]] position, height and width of each frame of said document in a display widow of the display device in which said document is presented;
- (b) identifying <u>using the processor</u> dimensions of a printing medium associated with said printable representation;
 - (c) determining using the processor a height of content of each said frame;
- (d) determining using the processor, for each said frame, a record of any
 corresponding dependency frames, each said dependency frame being above said frame in said
 display window;
- (e) interpreting <u>using the processor</u> the records to establish a display order of said frames;
 - (f) for each said frame, and in said display order, using the processor to:
 (fa) check checking a start position of said frame against an end
 ated display region of a frame upon which said frame is dependent, and setting
- position of a created display region of a frame upon which said frame is dependent, and setting said start position to be said end position:
- (fb) <u>create</u> <u>creating</u> a display region upon a page in said printable representation at said start position according to said corresponding content height;

(fc) place placing the content of said frame into said display region;

and

(fd) where said display region exceeds a page limit in said printable representation, <u>terminate</u> terminating the display region at the page limit and <u>create</u> creating a further display region upon a following page of the printable representation so as to span the content of said frame across the display region and the further display region; <u>and</u>

(g) one of store the printable representation in the memory and transmit the printable representation to a printer for printing.

- 2. (Original) A method according to Claim 1 wherein step (c) comprises:
- (ca) determining a width of said content of each said frame;
- (cb) determining a scaling factor by which the content width of said frame need be adjusted to correspond to a corresponding display width of said frame in said display window; and

step (fb) further comprises scaling the content of said frame according to said scaling factor to fit within said display width.

- 3. (Original) A method according to Claim 2 wherein step (fb) comprises:
- (i) applying a zoom to the display region corresponding to the scaling factor;

and

(ii) expanding a width of the display region by the inverse of the scaling factor to thereby reveal content otherwise obscured.

- (Original) A method according to Claim 1 wherein step (b) comprises reducing said dimensions by margin dimensions to be formed in said printable representation.
- 5. (Original) A method according to Claim 1 wherein step (d) comprises forming a linear array of records incorporating links from records of dependent ones of said frames to frames from which they depend.
- (Original) A method according to Claim 1 wherein no account is taken of horizontal dependency between said frames.
- (Original) A method according to Claim 1 wherein said printable representation is a print preview representation.
- 8. (Original) A method according to Claim 1 wherein said printable representation comprises at least part of a print job dispatched to a printer.
- (Original) A method according to Claim 1 wherein said document comprises an HTML document defining a Web page.
- 10. (Currently amended) A <u>computer-implemented</u> method of forming a printable representation of a Web page, <u>the computer including a processor</u>, <u>a memory and a display device each coupled to the processor</u>, the document being displayed by the processor <u>upon the display to represent the framed content</u>, said method comprising:

- (i) detecting <u>using the processor</u> one of a print or a print preview selection for said Web page from a Web browser application <u>executing on the computer</u>;
- (ii) examining <u>using the processor</u> a definition of said Web page for the presence of frames; and
- (iii) where step (ii) detects the presence of at least one frame in said Web page, forming <u>using the processor</u> a printable representation of the Web page, said forming comprising the steps of:
- (a) recording in the memory the position, height and width of each frame of said Web page in a display window of the browser application in which said Web page is presented on the display device,
- (b) identifying dimensions of a printing medium associated with said printable representation;
 - (c) determining a height of content of each said frame;
- (d) determining, for each said frame, a record in any corresponding dependency frames, each said dependency frame being above said frame in said display window;
 - (e) interpreting the records to establish a display order of said frames;
 - (f) for each said frame, and in said display order:
- (fa) checking a start position of said frame against an end position of a created display region of a frame upon which said frame is dependent, and setting said start position to be said end position;
- (fb) creating a display region upon a page in said printable representation at said start position according to said corresponding content height;

(fc) placing the content of said frame into said display

region; and

(fd) where said display region exceeds a page limit in said

printable representation, terminating the display region at the page limit and creating a further

display region upon a following page of the printable representation so as to span the content of

said frame across the display region and the further display region.

11. (Original) A method according to Claim 10, further comprising the step

of:

(iv) where step (ii) fails to detect the presence of a frame, forming the printable

representation according to the browser application.

12. (Canceled)

13. (Previously presented) A computer-readable storage medium according to

Claim 14, wherein said program forms a sub-application associated with a browser application

and having a graphical user interface formed with a graphical user interface of said browser

application.

14. (Previously presented) A computer-readable storage medium having a

computer program recorded thereon, the program being arranged to make a computer execute a

procedure to form a printable representation of a document having framed content, said program

comprising:

code means for recording the position, height and width of each frame of said document in a display widow in which said document is presented,

code means for identifying dimensions of a printing medium associated with said printable representation;

code means for determining a height of content of each said frame;

code means for determining, for each said frame, a record of any corresponding
dependency frames, each said dependency frame being above said frame in said display window;

code means for interpreting the records to establish a display order of said
frames:

code means, operable for each said frame, and in said display order, to:

- (a) check a start position of said frame against an end position of a created display region of a frame upon which said frame is dependent, and setting said start position to be said end position;
- (b) create a display region upon a page in said printable representation at said start position according to said corresponding content height;
 - (c) place the content of said frame into said display region; and
- (d) where said display region exceeds a page limit in said printable representation, terminate the display region at the page limit and creating a further display region upon a following page of the printable representation so as to span the content of said frame across the display region and the further display region.
- 15. (Previously presented) A computer system operable to form a printable representation of a document having framed content, said system comprising:

means for recording the position, height and width of each frame of said document in a display widow in which said document is presented,

means for identifying dimensions of a printing medium associated with said printable representation;

means for determining a height of content of each said frame;

means for determining, for each said frame, a record of any corresponding dependency frames, each said dependency frame being above said frame in said display window; means for interpreting the records to establish a display order of said frames;

means, operable for each said frame, and in said display order, to:

- (a) check a start position of said frame against an end position of a created display region of a frame upon which said frame is dependent, and setting said start position to be said end position;
- (b) create a display region upon a page in said printable representation at said start position according to said corresponding content height;
 - (c) place the content of said frame into said display region; and
- (d) where said display region exceeds a page limit in said printable representation, terminate the display region at the page limit and creating a further display region upon a following page of the printable representation so as to span the content of said frame across the display region and the further display region.